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# UTILITY PATENT APPLICATION **TRANSMITTAL**

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.	10734-003-999	Total Pages	73	
First Name	t Inventor or Application	Identifier	<u> </u>	

BRENDAN O'REILLY, CHRISTOPHER CHEDGEY

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	S	APPLICATION ELEMENTS see MPEP chapter 600 concerning utility patent application of	contents.		ΑĽ	Assistant Commissioner f r Petents  DDRESS TO: Box Patent Application Washington, DC 20231
1.	280	Fee Transmittal Form Submit an original, and a duplicate for fee processing)		6.		Microfiche Computer Program (Appendix)
2.	Ø	Specification [Total Page (preferred arrangement set forth below)	ages <u>55</u> ]	7.		Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)
		-Descriptive title of the Invention			a.	☐ Computer Readable Copy
		-Cross Reference to Related Applications				
		-Statement Regarding Fed sponsored R&D			b.	☐ Paper Copy (identical to computer copy)
		-Reference to Microfiche Appendix			_	☐ Statement verifying identity of above copies
•		-Background of the Invention			<del>.</del>	- Otalement verifying identity of above copies
		-Brief Summary of the Invention		1		ACCOMPANYING APPLICATION PARTS
		-Brief Description of the Drawings (if filed)				
į	= 1	-Detailed Description of the Invention (including drawings, if file	<b>∌</b> d)	8.		Assignment Papers (cover sheet & document(s))
		-Claim(s) -Abstract of the Disclosure		9.		37 CFR 3.73(b) Statement ☐ Power of Attorney (when there is an assignee)
3.	<b>X</b> 0	Drawing(s) (35 USC 113) [Total Si	neets_14_]	10.		English Translation Document (if applicable)
4.	280	Oath or Declaration (unexecuted) [Total SI	neets_2]	11.	□	Information Disclosure ☐ Copies of IDS Statement (IDS)/PTO-1449 Citations
	a.	☐ Newly executed (original or copy)		12.		Preliminary Amendment
	ь	☐ Copy from a prior application (37 CFR 1.63(d))		1		Return Receipt Postcard (MPEP 503)
		(for continuation/divisional with Box 17 completed)			_	(Should be specifically itemized)
[Note Box 5 below]		14.		Small Entity ☐ Statement filed in prior application,		
	i. DELETION OF INVENTORS(S)		1		Statement(s) Status still proper and desired	
Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33 (b).		15.		Certified Copy of Priority Document(s) (if foreign priority is claimed)		
5.		Incorporation By Reference (useable if Box 4b is checked)		16.		Other: .
		The entire disclosure of the prior application, from which a cop				
		or declaration is supplied under Box 4b, is considered as being		1		
		disclosure of the accompanying application and is hereby inco reference therein.	rporated by	1		
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## PENNIE & EDMONDS LLP

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ATTORNEY DOCKET NO. 10734-003-999

Date: December 20, 2000

Assistant Commissioner for Patents Box PATENT APPLICATION Washington, D.C. 20231

Sir:

The following utility patent application is enclosed for filing:

Applicant(s):

Christopher Chedgey,

Brendan O'Reilly

Executed on: 12/20/2000

Title of Invention:

SYSTEM AND METHOD FOR COMPUTER-AIDED GRAPH-BASED DEPENDENCY ANALYSIS

#### PATENT APPLICATION FEE VALUE

		T	T		<u> </u>	
TYPE	NO. FILED	LESS	EXTRA	EXTRA RATE		FEE
Total Claims	14	-20	0	\$18.00 each	\$	0.00
Independent	5	-3	2	\$80.00 each	\$	160.00
tung (min) (			Minimum Fee		\$	710.00
¥1	Multiple Dependency Fee					
<b> =</b>  -			If Applicable (\$2	270.00)	\$	270.00
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			dependent Inventor	•		
G.				(a verified statement		
	as to	the applicant's sta	atus is attached)		- \$	0.00
				Total Filing Fee	\$	1,140.00

Priority of application no. 991070 filed on Dec. 20, 1999 in Ireland is claimed under 35 U.S.C. § 119.

The certified copy of the priority application has been filed in application no. filed

Amend the specification by inserting before the first line the following sentence: This is a continuation-in-part of application no. filed.

Please charge the required fee to Pennie & Edmonds LLP Deposit Account No. 16-1150. A copy of this sheet is

enclosed.

Respectfully submitted,

Garland T. Stephens

PENNIE & EDMONDS LLP

(Reg. No.)

37,242

**Enclosure** 

This form is not for use with continuation, divisional, re-issue, design or plant patent applications.

Appendix 1 – Methods of class HiGraph
getRoot public HiNode getRoot() returns a HiNode object which forms the root of the node tree guaranteed to exist and cannot be deleted or moved
getConnectionMap public headway.util.ICollection getConnectionMap() returns a (readonly) map containing all essential connections present in the graph
addConnection public boolean addConnection(HiNode fromNode,
addConnection public boolean addConnection(HiConnection hc) create a new connection in the graph from the fromNode to the toNode
removeConnection public void removeConnection(HiConnection hc, boolean flush) remove the passed HiConnection from the graph. Equivalent to calling remove() on the HiConnection
getNodeMap public headway.util.ICollection getNodeMap() returns a (readonly) collection containing all the nodes present in the graph irrespective of the nodetree structure Note that this does not include the root node

findNode public HiNode findNode(long id) utility method to locate a specific node by key (equivalent to calling getElement() on th graph's NodeMap) Returns the corresponding HiNode object or null if none exists
findNodeByName public HiNode findNodeByName(java.lang.String name) utility method which returns the first node found which matches the name passed or nul if none found. Since node names are not guaranteed to be unique, this method should be used with extreme care. It is also highly inefficient in that it needs to iterate all nodes in the graph doing a string compare on each.
findFreeNodeName public java.lang.String findFreeNodeName(java.lang.String prefix) method which finds the first unused node name with the given prefix e.g. passing "cluster" might return cluster 1, cluster 2, etc.
removeNode public void removeNode(HiNode hn, boolean flush)
clear public void clear() clears the graph i.e. removes all nodes and connections
flush public void flush() clears the graph i.e. removes all nodes and connections Specified by: flush in interface headway.util.Flushable

getDirty public boolean getDirty()
setDirty public void setDirty(boolean dirty)
setDriver public void setDriver(HGDriver driver)
getDriver public HGDriver getDriver()

## Appendix 2 – Fields and Methods of class HiNode

Fields:

# pathSeparator public static java.lang.String pathSeparator separation character used for path and fully qualified name **ID NEW** public static final long ID\_NEW **ID ROOT** public static final long ID\_ROOT STATE UNRESOLVED public static final int STATE\_UNRESOLVED State indicating that node has not yet been resolved (parsed) STATE RESOLVED public static final int STATE RESOLVED State indicating that node has been successfully resolved (parsed) STATE UNRESOLVABLE public static final int STATE UNRESOLVABLE State indicating that node could not be resolved Information on the nature of the reolve failure can be obtained by calling getResolveFailureId \_\_\_\_\_ STATE MISSING public static final int STATE\_MISSING

Indicates that node is missing (and therefore unresolvable)
STATE_WRONG_LOCATION public static final int STATE_WRONG_LOCATION Indicates that node has no valid driver and is therefore not resolvable
STATE_NO_DRIVER public static final int STATE_NO_DRIVER Indicates that node has no valid driver and is therefore not resolvable
ATTRIB_PUBLIC public static final int ATTRIB_PUBLIC
ATTRIB_PRIVATE public static final int ATTRIB_PRIVATE
ATTRIB_PROTECTED public static final int ATTRIB_PROTECTED
ATTRIB_STATIC public static final int ATTRIB_STATIC
ATTRIB_FINAL public static final int ATTRIB_FINAL
ATTRIB_SYNCHRONIZED public static final int ATTRIB_SYNCHRONIZED

ATTRIB_THREADSAFE public static final int ATTRIB_THREADSAFE
ATTRIB_TRANSIENT public static final int ATTRIB_TRANSIENT
ATTRIB_NATIVE public static final int ATTRIB_NATIVE
ATTRIB_INTERFACE public static final int ATTRIB_INTERFACE
ATTRIB_ABSTRACT public static final int ATTRIB_ABSTRACT
comparator public HiNodeComparator comparator  Methods:
resolve public int resolve() Triggers a parse of the underlying object and loading of connection
canHaveChildren public boolean canHaveChildren() Returns true if this HiNode can contain children

isMeta public boolean isMeta() Returns true if this node is a metanode, i.e. cannot hold direct connections
isClass public boolean isClass()
setId protected void setId(long id) sets the id of this node
setGraph protected void setGraph(HiGraph hg) sets the graph in which this node lives
setType public void setType(int type) sets the type of the node - the value corresponds to a constant defined in NodeFactory
setUML public void setUML(java.lang.String uml) sets a UML respresentation of this node
getUML public java.lang.String getUML() returns a UML-style respresentation of this node
setAttributes public void setAttributes(int attributes)

ACC constants
setParent protected void setParent(HiNode hn) sets the parent of this node
getType public int getType() returns the type of the node - the value corresponds to a constant defined in NodeFactory use getTypeString() for a string version
getTypeString public java.lang.String getTypeString() returns a string indicating the type of the node - the value corresponds to a constant defined in NodeFactory
getParent public HiNode getParent() returns the parent of the node (null if this is the root node)
setName public void setName(java.lang.String sName) sets the name of this node
getName public java.lang.String getName() returns the name of this node

setSourceFile public void setSourceFile(java.lang.String sourceFile) sets the source file name of this node
getSourceFile public java.lang.String getSourceFile() returns the source file name of this node
setState public void setState(int state) sets the state of this node
getState public int getState() returns the state of this node
getAttributes public int getAttributes() returns a bitmask containing information on various attributes of the node. details see ACC constants
getAttribute public boolean getAttribute(int bit) returns a boolean indicating whether the passed attribute flag (or flags) are set in the attributes mask
getId public long getId() returns the unique id of this node

public java.lang.Object getKey() returns a string key unique to this node (stringified id) Specified by: getKey in interface headway.util.CollectionMember
isRoot public boolean isRoot() returns true if this is the root node (i.e. parent is null)
getPath public java.lang.String getPath() returns the path of this node (e.g. java.lang)
getFQName public java.lang.String getFQName() returns the fully qualified name of this node (e.g. if the name is String and the path is /java/lang then the fully qualified name is /java/lang/String)
getGraph public HiGraph getGraph() returns the graph in which this node resides
getUserObject public java.lang.Object getUserObject() returns a user-defined object saved with the setUserObject() method
setUserObject public void setUserObject(java.lang.Object obj) used to store a reference to an arbitrary object

equals public boolean equals(HiNode hn) true if the passed node is the same as this
isSibling public boolean isSibling(HiNode hn) returns true if the passed HiNode is a sibling of this node, i.e. shares the same parent
toString public java.lang.String toString() returns the fully qualified name of the node Overrides: toString in class java.lang.Object
addChild public HiNode addChild(HiNode hn) creates and returns a new child node of the requested type Parameters: int - type as defined in NodeFactory long - known id of an existing object or ID_NEW (-1) for a new object
getChildren public headway.util.ICollection getChildren() returns a JCollection of the children of this node throws an IllegalSomething exception if this node is a leaf
getChildren public headway.util.ICollection getChildren(HiNodeComparator comparator) returns a JCollection of the children of this node throws an IllegalSomething exception if this node is a leaf

moveTo public void moveTo(HiNode hn, boolean flush)
getConnections public headway.util.ICollection getConnections(int direction) returns a collection of connections for this node Parameters: int - the requested direction HiEdge.TO or HiEdge.FROM int - mode MODE_CONNECTION_DIRECT or MODE_CONNECTION_ANY
getRelationship public Relationship getRelationship(HiNode hn,
getChildRelationships public headway.util.ICollection getChildRelationships() convenience wrapper function which returns all the relationships between the child nodes of this node (which must be capable of having children)
getConnectionCount public int getConnectionCount(int direction) returns the total number of (potentially rolled up) connections which apply to this node in the given direction
countConnections

protected int countConnections(int runningTotal, int direction.

HiNode ancestor)

counts all connections with recursive calls if an ancestor node is supplied, connections where the referenced node is a descendant of the ancestor are ignored

......

flush

public void flush()

clears the graph i.e. removes all nodes and connections

Specified by:

flush in interface headway.util.Flushable

findCommonAncestor

public HiNode findCommonAncestor(HiNode hn)

Utility treewalking method which takes a HiNode argument and returns the (nearest) common ancestor. guaranteed to return a node (possibly root) provided that neither of this node nor the argument node passed is itself the root, in which case an IllegalArgumentException is thrown

Examples: this = root.java.util.Vector

hn = root.java.lang.String

ret = root.java

this = root.a.b.c.d

hn = root.a.b.e.f.g.h.i

ret = root.a.b

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findFirstDescendant

public HiNode findFirstDescendant(HiNode hn)

Utility treewalking method which takes a HiNode argument which is assumed to be a descendant of this node and find the first descendant of this node which is also an ancestor of the passed node

returns null if the node passed is not a descendant of this node

Examples: this = root.java

hn = root.java.lang.String

ret = root.java.lang

hn = root.a.b.e.f.g.h.i ret = root.a.b.e

this = root.a.b

isDescendantOf public boolean isDescendantOf(HiNode hn)
setFQEntityName public void setFQEntityName(java.lang.String fqentityname)
getFQEntityName public java.lang.String getFQEntityName()
getEntityName public java.lang.String getEntityName()
getEntityPath public java.lang.String getEntityPath()

getState in class HiNode

#### Appendix 3 – Methods of the MetaNode class

resolve public int resolve() Description copied from class: HiNode Triggers a parse of the underlying object and loading of connections Overrides: resolve in class HiNode resolve public int resolve(boolean recursive) canHaveChildren public boolean canHaveChildren() Description copied from class: HiNode Returns true if this is can contain children Overrides: canHaveChildren in class HiNode isMeta public boolean isMeta() Description copied from class: HiNode Returns true if this node is a metanode, i.e. cannot hold direct connections Overrides: isMeta in class HiNode getState public int getState() Description copied from class: HiNode returns the state of this node Overrides:

Overrides:

resolve in class HiNode

# Appendix 4— Methods of the ClassNode class canHaveChildren public boolean canHaveChildren() Description copied from class: HiNode Returns true if this is can contain children Overrides: canHaveChildren in class HiNode isMeta public boolean isMeta() -Description copied from class: HiNode Returns true if this node is a metanode, i.e. cannot hold direct connections Overrides: isMeta in class HiNode isClass public boolean isClass() Overrides: isClass in class HiNode isApplicationClass public boolean isApplicationClass() getFQSourceFile public java.lang.String getFQSourceFile() resolve public final int resolve() Description copied from class: HiNode

Triggers a parse of the underlying object and loading of connections

# Appendix 5 – Methods of the FieldNode Class

canHaveChildren
public boolean canHaveChildren()
Description copied from class: HiNode
Returns true if this is can contain children
Overrides:
canHaveChildren in class HiNode

isMeta

public boolean isMeta()

Description copied from class: HiNode

Returns true if this node is a metanode, i.e. cannot hold direct connections

Overrides:

isMeta in class HiNode

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getState
public int getState()
Description copied from class: HiNode
returns the state of this node
Overrides:
getState in class HiNode

## Appendix 6 – Methods of the MethodNode Class

canHaveChildren
public boolean canHaveChildren()
Description copied from class: HiNode
Returns true if this is can contain children
Overrides:

canHaveChildren in class HiNode

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isMeta

public boolean isMeta()

Description copied from class: HiNode

Returns true if this node is a metanode, i.e. cannot hold direct connections

Overrides:

isMeta in class HiNode

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getState
public int getState()
Description copied from class: HiNode
returns the state of this node
Overrides:
getState in class HiNode



## Appendix 7 – Data Fields, Constructors, and Methods of HiEdge class

# Fields: **DEPENDENCY** public static final int DEPENDENCY **AGGREGATION** public static final int AGGREGATION **IMPLEMENTS** public static final int IMPLEMENTS **EXTENDS** public static final int EXTENDS FROM public static final int FROM TO public static final int TO **Constructors:** HiEdge public HiEdge(HiNode fromNode, HiNode toNode) HiEdge public HiEdge(HiNode hn1, HiNode hn2,



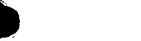
#### int direction)

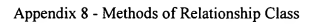
# Methods: makeKey public static java.lang.Long makeKey(HiNode fromNode, HiNode toNode) makeKey public static java.lang.Long makeKey(HiNode hn1, HiNode hn2, int direction) getNode public HiNode getNode(int direction) returns the referenced node for the given direction getToggledNode public HiNode getToggledNode(int direction) returns the referenced node for the given direction getKey public java.lang.Object getKey() returns a unique key for this object implementation is a Long DWord-style long containing the fromNode id in the low word and the toNode id in the high word Specified by: getKey in interface headway.util.CollectionMember getGraph public HiGraph getGraph()

returns the graph in which the edge resides

toString public java.lang.String toString() Overrides: toString in class java.lang.Object
getType public int getType()
setType public void setType(int type)
isDependency public boolean isDependency()
isAggregation public boolean isAggregation()
isImplements public boolean isImplements()
isExtends public boolean isExtends()
getVerboseName public java.lang.String getVerboseName() returns a longwinded string version of the edge in the form A>B, used mainly for debug purposes

toggleDirection public static int toggleDirection(int direction)
getNodeId public long getNodeId(int direction)





Methods:
isMeta public boolean isMeta()
•••••••••••••••••••••••••••••••••••••••
getCarriedConnections public int getCarriedConnections()
isEmpty public boolean isEmpty()